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Complete If Known

Application Number	09/831,233
Filing Date	May 4, 2001
First Named Inventor	Stephen M. Allen et al.
Group Art Unit	Unknown
Examiner Name	Unknown

Attorney Docket Number BB1129 US PCT

OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS

Examiner Initials *	Cite No. ¹	Include name of the author (In CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
PTB		ALEXANDRA E. SHEDLOVSKY ET AL., J. Biol. Chem., vol. 237:3725-3730, 1962, A defect in histidine biosynthesis causing an adenine deficiency	
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		JUN-ICHI SHOI ET AL., Jour. of Biol. Chem., vol. 257(14):7969-7975, 1982, Requirement of ATP in bacterial chemotaxis	
		K. BURTON, Biochem., J., vol. 81:473-483, 1955, The relation between the synthesis of deoxyribonucleic acid and the synthesis of protein in the multiplication of bacteriophage T2	
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		NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 4455213, 5/5/99, BEVAN, M. ET AL.	
		NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 3219164, 2/5/99, FUJIMORI, K. ET AL., An arabidopsis cDNA encoding a bifunctional glutamine amidotransferase/cyclase suppresses the histidine auxotrophy of a saccharomyces cerevisiae his7 mutant	

Examiner Signature

Phuong Tran

Date Considered

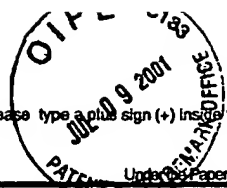
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PTB		KO FUJIMORI ET AL., FEBS Letters, vol. 428:229-234, 1998, An arabidopsis cDNA encoding a bifunctional glutamine amidotransferase/cyclase suppresses the histidine auxotrophy of a <i>Saccharomyces cerevisiae</i> his7 mutant	
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		EMBL SEQUENCE LIBRARY DATABASE ACCESSION NO: AW066760, 10/18/99, WALBOT, V., Maize ESTs from various cDNA libraries sequenced at Stanford University	
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		P.E. HARTMAN ET AL., J. Gen. Microbiol., vol. 22:323-353, 1960, Fine structure mapping by complete transduction between histidine-requiring salmonella mutants	

Examiner Signature

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